system.

3

1

<u>CLAIMS</u>:

1	1.	A modular server system, comprising:	
2		a midplane having a system management bus and a plurality of blade interfaces;	
3		a plurality of server blades connected to said blade interfaces, with each server	
4	blade h	aving a server blade system management bus connected to said system	
5	management bus; and		
6		a storage blade connected to one of said blade interfaces, said storage blade	
7	having a storage blade system management bus connected to said system management		
8	bus, sa	id storage blade to store operating system (OS) software for said plurality of server	
9	blades.		
1			
1	2.	The modular server system of claim 1, wherein each server blade comprises a	
2	provisi	oning module to provision each server blade with said OS software.	
1			
1	3.	The modular server system of claim 1, wherein said storage blade comprises:	
2		a hard disk drive;	
3		a hard disk drive controller; and	
4		a provisioning module to provision each server blade with said OS software.	
i			
1	4.	The modular server system of claim 3, wherein said hard disk drive is one of a	
2	plurali	ity of hard disk drives configured as a redundant array of independent discs (RAID)	

1	5.	The modular server system of claim 4, wherein said RAID system is a level five	
2	RAID system.		
1			
1	6.	The modular server system of claim 4, wherein said RAID system includes a	
2	comp	act disc read only memory (CD-ROM).	
1			
1	7.	The modular server system of claim 4, wherein said provisioning module	
2	comprises:		
3		a connection module to create a connection with a server blade;	
4		an identification module to determine an identifier for said server blade;	
5		a search module to retrieve an OS identifier associated with said server blade	
6	identifier; and		
7		a loading module to retrieve an OS associated with said OS identifier from said	
8	RAIL	system and load said identified server blade with said OS.	
ı			
1	8.	The modular server system of claim 7, wherein a plurality of server blades use a	
2	same OS.		
i			
l	9.	The modular server system of claim 7, wherein a plurality of server blades use a	
2	different OS.		
1			
1	10.	A storage blade, comprising:	
2		a hard disk drive:	

1

- a hard disk drive controller; and 3 a provisioning module to provision a plurality of server blades with OS software 4 stored on said hard disk crive. 5 I The storage blade of claim 10, wherein said hard disk drive is one of a plurality of 11. 1 hard disk drives configured as a redundant array of independent discs (RAID) system. 2 1 The storage blade of claim 11, wherein said hard disk drive controller is a RAID l 12. controller. 2 The storage blade of claim 12, wherein said RAID system is a level five RAID 13. 1 system. The storage blade of claim 13, wherein said RAID system includes a compact disc l 14. read only memory (CD-ROM).
- The storage blade of claim 13, wherein said provisioning module comprises: 15. 1
- a connection module to create a connection with a server blade; 2
- an identification module to determine an identifier for said server blade; 3
- a search module to retrieve an OS identifier associated with said server blade 4
- identifier; and 5
- a loading module to retrieve an OS associated with said OS identifier from said 6
- RAID system and load said identified server blade with said OS. 7

1

1

- 16. A method to provision a plurality of servers, comprising: 1 receiving a request to load an operating system (OS) from each of a plurality of 2 server blades; 3 determining an identifier for each of said plurality of server blades; 4 searching for an OS identifier associated with said server blade identifier; 5 retrieving an OS from a storage system using said OS identifier; and 6 loading each server blade with its retrieved OS. 7 1 17. The method of claim 16, wherein said receiving comprises: 1 creating a connection between each of said server blades and said storage system; 2 3 and receiving said request over said connection. The method of claim 16, wherein said determining comprises receiving said 1 18. server blade identifier with said request from each server blade. ĺ The method of claim 16, wherein said server blade identifier is a dynamic host 19. 1 configuration protocol (DHCP) address. 2
 - 1 20. The method of claim 16, wherein said searching comprises searching for said OS identifier in an OS identifier list.
 - 21. A method to provision a plurality of servers, comprising:

2		creating a connection with a storage blade, said storage blade having a plurality of	
3	operati	ng system (OS) software;	
4		sending a request to provision said server blade with one of said OS software; and	
5		receiving OS software in response to said request.	
1			
1	22.	The method of claim 21, wherein said request includes a server blade identifier	
2	and an	OS identifier.	
l			
ı	23.	The method of claim 21, wherein said server blade identifier is a dynamic host	
2	2 configuration protocol (DHCP) address.		
1		gate."	
1	24.	The method of claim 21, further comprising:	
2		receiving said request at said storage blade;	
3		identifying an OS for said server blade using said OS identifier; and	
4		sending said OS to said server blade over said connection.	
1			
1	25.	The method of claim 21, further comprising:	
2		storing said OS software in memory; and	
3		executing said OS software.	
l			
I	26.	An article comprising:	
2		a storage medium;	

1

1

2

said storage medium including stored instructions that, when executed by a

4 processor, result in provisioning a plurality of servers by receiving a request to load an

operating system (OS) from each of a plurality of server blades, determining an identifier

6 for each of said plurality of server blades, searching for an OS identifier associated with

said server blade identifier, retrieving an OS from a storage system using said OS

8 identifier, and loading each server blade with its retrieved OS.

1 27. The article of claim 26, wherein the stored instructions, when executed by a

processor, further result in said receiving by creating a connection between each of said

3 server blades and said storage system, and receiving said request over said connection.

28. The article of claim 26, wherein the stored instructions, when executed by a

processor, further result in said determining by receiving said server blade identifier with

said request from each server blade.

- 29. An article comprising:
- 2 a storage medium;
- said storage medium including stored instructions that, when executed by a
- 4 processor, result in provisioning a plurality of servers by creating a connection with a
- storage blade, said storage blade having a plurality of operating system (OS) software,
- sending a request to provision said server blade with one of said OS software, and
- 7 receiving OS software in response to said request.

ATTORNEY DOCKET NUMBER: 042390.P11636

- 1 30. The article of claim 29, wherein the stored instructions, when executed by a
- 2 processor, further result in receiving said request at said storage blade, identifying an OS
- 3 for said server blade using said OS identifier, and sending said OS to said server blade
- 4 over said connection.

1